# **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"20020184401".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 11:34
L2	21102	CRL (common adj runtime near3 language)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 11:40
L3	0	2 and ((translat\$3 transform\$3 convert\$3) near5 (request\$1 call\$1) near5 ((intermediate near3 language\$1) byte\$1code))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 11:36
L4	0	2 and ((translat\$3 transform\$3 convert\$3) near5 (request\$1 call\$1) near5 (intermediate byte\$1code))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 11:37
L5	142	2 and ((translat\$3 transform\$3 convert\$3) near5 (request\$1 call\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 11:40
L6	644	(common near3 runtime near3 language)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 11:40
L7	63	6 and ((translat\$3 transform\$3 convert\$3) near5 (request\$1 call\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/04/03 11:40
L9	4	8 and ((creat\$3 generat\$3) near5 (GUI\$1 (graphical near3 user near4 interface\$)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 11:42
L10	8	8 and ((creat\$3 generat\$3 defin\$3 buil\$5) with (GUI\$1 (graphical near3 user near4 interface\$)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 11:59

## **EAST Search History**

L11	62	7 and (API\$1 interface\$1)	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2007/04/03 12:05
			DERWENT;			1
		·	IBM_TDB			



of 38 »

Web Images Video News Maps more »

CLR .NET "common OR language OR runtime 1996

2001 Search

Advanced Scholar Sear Scholar Preferences Scholar Help

Scholar All articles Recent articles Results 1 - 10 of about 1,400 for CLR .NET "common OR language OR runtime" OR I

**All Results** 

[воок] Compiling for the. **Net Common Language Runtime**JJ Gough, KJ Gough - 2001 - Prentice Hall PTR Upper Saddle River, NJ, USA

D Syme

Cited by 54 - Related Articles - Web Search - Library Search

J Gough A Kennedy

K Gough

Olica by 04 Trolated Fittions View Scaron Eliotary Source

J Noel

A Kennedy, D Syme - ACM SIGPLAN Notices, 2001 - portal.acm.org

1.1 What is the CLP2 The NET Common Language Puntime consi

... 1.1 What is the CLR? The .NET Common Language Runtime consists of a typed, stack-

based intermediate language (IL), an Execution Engine (EE) which executes IL ...

Cited by 146 - Related Articles - Web Search - BL Direct

ILX: Extending the .NET Common IL for Functional Language Interoperability - group of 10 »

Design and implementation of generics for the .NET Common language runtime - group

D Syme - Electronic Notes in Theoretical Computer Science, 2001 - cin.ufpe.br

... Runtime [5], an implementation of which is provided by Microsoft as part of

VisualStudio.NET. The intermedi- ary language of the CLR is called Common IL (CIL ...

Cited by 28 - Related Articles - View as HTML - Web Search

#### Microsoft's .NET: platform in the clouds

A Weiss - netWorker, 2001 - portal.acm.org

... NET infrastructure (the core of the "operating system", or its vital organs) the

language must take advantage of Microsoft's CLR (Common Language Runtime). ...

Cited by 10 - Related Articles - Web Search

#### Scripting NET using Mondrian - group of 12 »

E Meijer, N Perry, A van Yzendoorn - ECOOP, 2001 - Springer

... functional programmers who would like to be able to inter-work more closely with other languages that target the .NET Common Language Runtime (CLR), the other ...

Cited by 9 - Related Articles - Web Search - BL Direct

#### [воок] C# and the. **NET** Platform - group of 9 »

A Troelsen - 2001 - dotnetforum.dk

... goal of this chapter, however, is to acquaint you with a number of .NET-centric

building blocks such as the common language runtime (CLR), Common Type System ...

Cited by 37 - Related Articles - View as HTML - Web Search - Library Search

### <u>Visual Basic .NET: New Programming Model and Language Enhancements Boost</u> Development Power - group of 2 »

T Pattison - from the Feb, 2001 - aats.mha.dk

... can simply think of the CLR as the ... For related articles see: Common Language Runtime

For background information see: http://msdn.microsoft.com/net/ http://msdn ...

Cited by 3 - Related Articles - View as HTML - Web Search

#### Comparing .NET with Java - group of 5 »

B Cornelius - Java & the Internet in the Computing Curriculum Conference ( ..., 2001 - dur.ac.uk ... as Visual Studio.NET) can use the CLR to provide ... One common use of events is for registering methods to ... Visual Studio.NET also provides a wizard that generates ...

Cited by 7 - Related Articles - View as HTML - Web Search

[воок] A Programmer's Introduction to Visual Basic. Net - group of 2 »

C Utley - 2001 - books.google.com

... 4 Opening Up on the Web 5What Does the "NET" Mean The Common Language Runtime 7Managed Execution 9 Microsoft Intermediate Language (MSIL) 10 ...

Cited by 3 - Related Articles - Web Search - Library Search

[воок] Presenting C# - group of 3 »

C Wille - 2000 - books.google.com

... getting up to speed with the enterprise programming language that ships with the NET Platform and runs in the Common Language Runtime (CLR): C# (pronounced C ... Cited by 12 - Related Articles - Web Search - Library Search

Gooooooogle >

Result.Page:

**1** 2 3 4 5 6 7 8 9 10

CLR .NET "common OR language C

Google Home - About Google - About Google Scholar

©2007 Google



<u>Web Images Video News Maps more»</u>

"common language runtime" CLR

1996 - 2000

Search

Advanced Scholar Sear Scholar Preferences Scholar Help

#### Scholar

Results 1 - 8 of 8 for "common language runtime" CLR. (0.12 seconds)

#### **All Results**

Tip: Try removing quotes from your search to get more results.

T Lindholm
F Yellin

B Albahari

C Wille
J Richter

[воок] Java Virtual Machine Specification - group of 18 »

T Lindholm, F Yellin - 1999 - Addison-Wesley Longman Publishing Co., Inc. Boston, MA, USA ... Design and implementation of generics for the .NET **Common language runtime**, ACM SIGPLAN ... Jeremy Singer, JVM versus **CLR**: a comparative study, Proceedings of the ... Cited by 2582 - Related Articles - Web Search - Library Search

### [воок] Presenting C# - group of 3 »

C Wille - 2000 - books.google.com

... getting up to speed with the enterprise programming language that ships with the NET Platform and runs in the **Common Language Runtime** (**CLR**): C# (pronounced C ... Cited by 12 - Related Articles - Web Search - Library Search

#### LuaInterface: User's Guide - group of 4 »

F Mascarenhas - Computer Science Department, PUC-Rio. Available at http:// ..., 2000 - inf:puc-rio.br ... LuaInterface is library for integration between the Lua language and Microsoft .NET platform's **Common Language Runtime** (**CLR**) [2]. Several languagens already ... Cited by 2 - Related Articles - View as HTML - Web Search

### [PS] A Comparative Overview of C# - group of 2 »

B Albahari - Published on Genamics WWW site, July, 2000 - cs.ucsb.edu ... The .NET platform is centered around a **Common Language Runtime** (similar to a JVM) and ... does entail the creation of a wrapper object, though the **CLR** may provide ... Cited by 19 - Related Articles - View as HTML - Web Search

#### [сітатіом] Technical overview of the common language runtime,< h ttp M Erik, G John - research. microsoft. com/ w emeijer/Papers/CLR. pdf, 1999 <u>Cited by 1 - Related Articles - Web Search</u>

# [DOC] Garbage Collection: Automatic Memory Management in the Microsoft .NET Framework - group of 6 »

J Richter - MSDN Magazine, 2000 - pvinayshanker.googlepages.com
... I also discussed the general algorithm used by the common language runtime
(CLR) and some of the internal workings of this algorithm. ...

Cited by 18 - Related Articles - View as HTML - Web Search

## Full Eiffel on .NET† Raphael Simon, Emmanuel Stapf,\* Bertrand Meyer - group of 6 »

R Simon - technology, 2000 - inf.ethz.ch
The virtual machine's equivalent of an operation

... The virtual machine's equivalent of an operating system is the **Common Language Runtime** (**CLR**), providing a number of crucial facilities – memory management ...

Related Articles - View as HTML - Web Search

# Application of Web Services for Remote Access of Bearcat III robot using the .NET Framework - group of 6 »

S Narayanan - 2000 - robotics.uc.edu

... operating system services is a **common language runtime** (**CLR**). **CLR** manages the needs ... The **common language runtime** (**CLR**): **CLR** is a complexand advanced system ... <u>Cited by 2 - Related Articles - Web Search</u> - <u>Library Search</u>

"common language runtime" CLR Search

Google Home - About Google - About Google Scholar

©2007 Google



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library C The Guide

+"common language runtime" CLR request NET

BUSEE!

## THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Published before January 2001 Terms used common language runtime CLR request NET

Found 2 of 118,477

Relevance scale

Sort results

Display

results

relevance expanded form

Save results to a Binder Copen results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 2 of 2

Typing a multi-language intermediate code

Andrew D. Gordon, Don Syme

January 2001 ACM SIGPLAN Notices, Proceedings of the 28th ACM SIGPLAN-SIGACT symposium on Principles of programming languages POPL '01, Volume 36

Issue 3 Publisher: ACM Press

Full text available: Topdf(257.05 KB)

Additional Information: full citation, abstract, references, citings, index terms

The Microsoft .NET Framework is a new computing architecture designed to support a variety of distributed applications and web-based services. .NET software components are typically distributed in an object-oriented intermediate language, Microsoft IL, executed by the Microsoft Common Language Runtime. To allow convenient multi-language working, IL supports a wide variety of high-level language constructs, including classbased objects, inheritance, garbage collection, and a security mechanism b ...

Multilingual debugging with the SWAT high-level debugger

James R. Cardell

March 1983 ACM SIGPLAN Notices, ACM SIGSOFT Software Engineering Notes, Proceedings of the symposium on High-level debugging SIGSOFT '83, Volume 18, 8 Issue 8, 4

Publisher: ACM Press

Full text available: 📆 pdf(794.24 KB) Additional Information: full citation, abstract, references

The SWAT (TM) debugger, Data General Corporation's Source Language Debugger, is an interactive, high-level, symbolic debugging tool. It offers its users a full complement of standard high-level debugging features with a simple command format modeled after that of Data General's AOS and AOS/VS operating system Command Line Interpreter. Multilingual capability was a primary design goal and this has resulted in the benefits of both wide user acceptance and product extensibility. This paper presents ...

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player